

# 1520 STAND ALONE PROXIMITY READER ACCESS CONTROL







**standard** cards are credit card size. Keytags and proximitters are designed to fit on a keyring



internal keypad for easy programming



simple wiring easily connects to most electric stikes and magnetic locking devices as well as input from weigand controllers



weigand controller add your own device, whether keypads, card reader, or RF remote

• Single door / gate controller

- Stores up to 1000 device codes
- Transaction buffer stores up to 3,656 events
- Built-in keypad for easy programming
- RS 232 port for connections to a serial printer. Transactions can be printed in real time mode or stored and printed at a later time
- Steel enclosure can be used for both indoor and outdoor applications
- Four time zones for controlling access. Four hold-open time zones
- Post mount housings provide illumination for easy nighttime operation
- "Controller only" version can be remote mounted from access device

10

- 26 bit Wiegand communication for connecting with access devices
- Request to exit input
- FEATURES



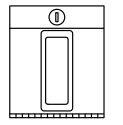
## ACCESS CONTROL SOLUTIONS



### **1520 CARD READER**

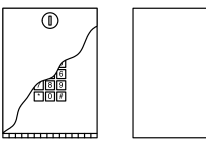
# ACCESS CONT

The model 1520 proximity card reader/access controller provides users with a single door stand-alone access control system in a small compact package. The 1520 offers outstanding control features typically not found in a stand-alone system and is easy to program with the built-in programming keypad. The 1520 is offered in two different packages: a complete stand-alone system with a built in proximity card reader, and as single door access controller that allows users to connect their own 26-bit weigand device.





1520 Card Reader 5.25" W x 6.25" H x 4.38" D 133mm W x 159mm H x 111mm D



**1520** Controller Only 5.25" W x 7.13" H x 4.75" D 133mm W x 181mm H x 120mm D

### **1520 Specs**

#### **Door / Gate Control**

Designed for single door / gate stand-alone applications

Available as a complete stand-alone system with a built in proximity card reader, or as a single door access controller that allows users to connect their own 26-bit weigand device

#### Communication

26 bit weigand

Capacity Available with 125, 500, or 1000 card code memory.

Transaction buffer stores 3656 events

#### **Programming Methods**

System keypad

Output Form C dry contact relay 30V 1 amp max

#### **Advanced Features**

Timed anti-pass back (1-59 minutes) Built-in clock/calendar Four time zones Four hold open time zones Clock and transaction buffer maintain data for up to 3 days in the event of a power failure Print menu Real time print mode Built-in programming keypad

#### **Access Devices**

Proximity card readers RF access control Digital code Most 26-bit Weigand devices

#### **Card Reader**

The 1520 is available with an AWID, DKS, or HID proximity card reader

#### **Operating Temp**

-10°F to 115°F -23°C to 46°C

#### **Electrical Requirements**

16 VAC or 12-24 VDC UL listed 16 VAC, 20 VA power transformer provided

Shipping Weight Approximately 8 lbs (3.6 kg)

#### Warranty

2 year limited factory warranty

Distributed by:

Lee Dan Communications, Inc. www.leedan.com info@leedan.com Toll-Free 1-800-231-1414

DOORKING, INC.

© 2010 All Rights Reserved. Product specifications may change without notice. Rev. 8/10





**MEMBER:** 







